FORM MR-AR

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210

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DIVISION OF

ANNUAL REPORT OF MINING OPERATIONS OIL, GAS AND MINING

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	Genera	al Information
	1.	Report Time Period: From (mo./yr.) 5-19.99 to (mo./yr.) 1-31.2000
	2.	DOGM File Number (Mine No): 5/27/0079 /.
	3.	Mine Name: CHMBRILLIC MINE
	4.	Mineral(s) Mined (or permitted to mine):
	5.	Type of mine Surface Mine or Underground Mine
	6.	Legal Description (Location of Lands Affected):
1	S	1/4, 5W1/4,1/4, Section 19. Township 178, Range 134
		1/4,1/4,1/4, Section, Township, Range
		1/4,1/4,1/4, Section, Township, Range
7.	Name	of Operator or Company: Campreillic Natural Stone, L.
	8.	Permanent Street Address: 1730 5/100 EBST
		City, State, Zip: SALT LARGE CITY, IT 84105.3414
		Phone: 80/ 983.7002 Fax: 80/. 486 6174
	9.	Company Representative (or designated operator):
		Name:
		Title: MANAGER
		Business Address:
		City, State, Zip: SALT LAKE STY IT 89/05 346
		Phone: 80 983 7002 Fax: 80 1486 0 174
		Please check if any of the above information has changed since previous year.
II.	Mining	g and Reclamation
11.	wining	duna Reclamation
	1.	Was there any mine related activity during the past year? Yes □ No □
	2.	If no - what was the last year of activity?
	3.	If yes - how much ore or mineral was mined?

4.	Briefly describe the type of work performed, volume of material moved, and any new or additional surface disturbances that occurred during the past year.		
	None		
5.	How much additional acreage was disturbed during the past year?		
6.	How much acreage was reclaimed during the past year?		
7.	Briefly describe the reclamation work performed during the past year. This description should include methods employed, and an evaluation of the results.		
8.	What is the total disturbed acreage of entire project at years end?		
9.	Briefly summarize any mining and/or reclamation plans for the upcoming year.		
	#/		
NOTE:	Section III., "Additional Information" applies only to <u>large mining operations</u> .		
III. <u>Additional</u>	Information		
1.	An updated surface facilities map should be attached if there have been significant changes since the previous map was submitted.		
2.	Any monitoring results or other reports that are required under the terms of the approved notice of intention should also be attached.		
IV. <u>Signature</u>	Requirement		
I here	by certify that the foregoing is true and correct.		
	Name (Typed or Print):		
	Title of Operator: 1-24-200		
	Signature of Operator:		
	Date:		
jb			

Note HIPEHM NO #1 1-31-2000

Form MR-SMO (Revised 7/98)

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This Section for DOGM Use:
Assigned DOGM File No. S __/_/
DOGM Lead:

ATTACHMENT #1

PROPOSED OPERATION

The proposed mining operation will be a quarry type excavation exposing the inplace liney shale rock to be excavated. This mine plan is to mine approximately 25 tons per pay or more at the start of operations. Trucks, dozers and rubber tired loaders will be used to excavate the raw material. The product will be loaded on flat-bed trucks and hauled to a staging area where it will be hand sorted and placed on wooden pallets (aprox.. 300 lb. each), banded and shipped out of the mining area by commercial carriers.

Dozers will scrap off the thin surface soil and over -burden material. This material will be placed in a nearby area for future reclamation use. The waste material contained i5n the formation will be dozed or dumped in a waste dump area near the quarry pits and used for replacement fill after operations are closed.

Water, from an existing spring approximately two miles southeast of the quarry, will be used to help part the thin bedded stone and also to roughly clean the selected material.

Three small pits will be opened. Each pit will be about 300ft long and 100ft wide. Total disturbed area for this operation will be as follows:

3 Quarry Pits 3x300x100 = 90,000 sg ft3 Dump Areas 3X300X60 = 54,000 sg ft3 Reclamation Dumps 3X50X25 3,750sq ft Roads New & Improved 3600X10 = 36,000 sq ftStaging Area 100X200 = 20,000 sq ftMiscellaneous = 14,000 sq ft**Total Square Feet** = 217,750sq ft Maximum Acres To Be Disturbed = 4,99 Acres

See attached location map and photo for details and approximate location of the above described areas.